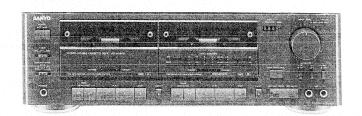


Service Manual

Stereo Cassette Deck

RD W8500 (EUROPE) (SPAIN) (W.GERMANY)



Specifications

Note:

The below mentioned specifications are mainly based on the IHF measurements standard. They can therefore not directly be compared with specifications based on the DIN standard or other standards.

PRODUCT CODE No. 142 844 00 (EUROPE) 142 844 01 (SPAIN) 142 844 02 (W. GERMANY)

Tape	Metal, CrO2, normal	Signal to noise ratio	
Recording	tape	(metal tape)	76 dB (Dolby C NR on)
system	AC bias, 4-track		61 dB (Dolby NR
	stereo		off)
Erasing system	AC erasing, 2-track	Inputs	MIC: 0.5 mV/400
Rewind and fast	100		ohms to 10 kohms
forward time			LINE IN: 100 mV/
Wow and flutter	(C-60)	0	50 kohms
wow and nutter	0.18% (DIN)	Outputs	2 kohms
Frequency	U.10% (DIN)		PHONES: 8 ohms
response	40 - 16,000 Hz	Power require-	PHONES, 6 Onns
	(metal)	ments	AC 220 V, 50 Hz
	40 — 15,000 Hz		
	(CrO2)	Dimensions	
	40 – 13,000 Hz	$(W \times D \times H) \dots$	Approx. 420 x 360
	(normal)		x 135 mm

Specifications and design subject to change without notice.

Note:

The power switch is mounted on the secondary side. The unit is not disconnected from AC-power, even when switched off.

Dolly noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"Dolby" and the double-Dsymbol are trademarks of Dolby Labolatories Licensing Corporation.

REFERENCE No. WM-580224

ADJUSTMENT OF DECK & TORQUE -

Amplifier Adjustment

	Item	Deck	Test Tape	Input	NORMAL	Output	Adjust	Remarks
1	Bias Frequency		AC-712	(beat cancell SW: 1 side)			L601	Connect the counter probe ⊕ to the white lead from E Head, then adjust to obtain 105kHz on the counter.
2	Head Azimuth	TAPE A TAPE B	VTT-738	_	NORMAL	LINE OUT		Adjustment to obtain maximum, right and left balanced output.
	Playback	TAPE A	TCC-130		NODAAA	LINEOUT	SVR701 SVR801	Adjust to obtain 0.55V on VTVM.
3	Level	ТАРЕ В	200nW/m	_	NORMAL	AL LINE OUT	SVR702 SVR802	Adjust to obtain 0.55 v on v i viii.
4	Rec/Play Level	ТАРЕ В	AC-224	LINE IN 1kHz –17dB	NORMAL	LINE OUT	SVR703 SVR803	Adjust record monitor to obtain same (0.39V) output of rec/play.
5	Rec/Play Frequency	ТАРЕ В	AC-224	LINE IN 1kHz/10kHz -37dB	NORMAL	LINE OUT	SVR704 SVR804	Adjust to obtain same output of 1kHz and 10kHz.
6	Rec./Play Frequency (check)	TAPE B	AC-224 AC-513 AC-712	LINE IN 1kHz/10kHz 37dB	NORMAL Cr O2 METAL	LINE OUT	SVR704 SVR804 SVR601 SVR602	Check to obtain same output of 1kHz, 10kHz.

Note: Input: LINE IN terminal

Tape Speed Adjustments

1	High	TYPE A	TCW-211	SVR606	3010 ± 5Hz	Memorize the tape speed on counter.
2	High	ТАРЕ В	1CVV-211	SVR603	2990 ± 5Hz	Adjust the speed of TAPE B 25 \sim 35 slower than TAPE A speed.
3	Normal	TAPE A		SVR605	3010 ± 5Hz	Memorize the tape speed on counter.
4	Normal	TAPE B	MTT-111N	SVR604	2990 ± 5Hz	Adjust the speed of TAPE B 25 \sim 35 slower than TAPE A speed.

Notes: 1. For making adjustment of step 1, Set the TAPE B mechanism is record made with C-60 blank cassette tape.

2. Adjustment should be made at the ending portion of the tape.

3. Comfirm the indication of the tape speed for 2 second after adjustment has been made and adjusting driver has been removed from SVR.

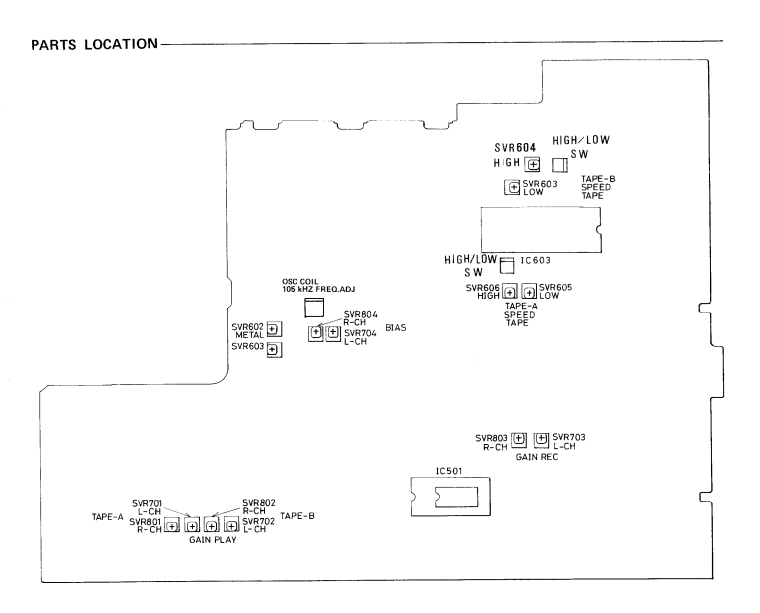
4. For adjustment, use the screw driver with isolated tip from grip.

5. For high speed check, electrically short the est points on the main PCB for high speed. (Test Tape is TCW-211) and confirm that the speed of TAPE B is in $-40 \sim 70$ Hz against TAPE A.

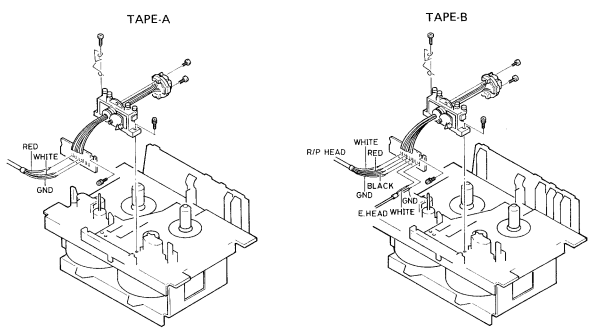
Torque Measurements

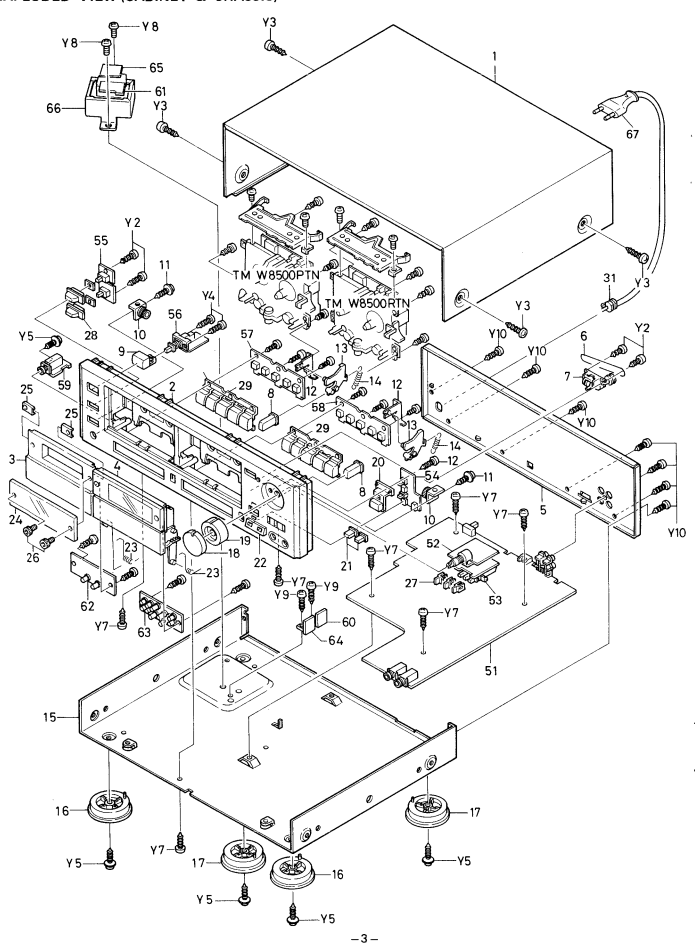
Note: Prior to measurement, clean the head, capstan and pinch roller.

Item	Take-up torque	Back tension	Tape tension
Test cassette	PLAY: TW-2111 F.FWD/REW: TW-2231	PLAY/F.F: TW-2111 REW: Torque Gauge	Driving power cassette: TW-2412
PLAY	30 ~ 60 gr. cm	$2\sim$ 4.5 gr. cm	>60g
F. FWD	55 ∼ 120 gr. cm	_	·
REW	55 ~ 120 gr. cm	_	



REPLACEMENT OF HEAD-





PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol Λ in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with ⚠, use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual.

Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

CAUTION: Regular type resistors and capacitors are not listed. To know those values, refer to the schematic diagram.

PACKING & ACCESSORIES

LACITING	a 11002000=0	
Ref. No.	Part No.	Description
	614 211 9426 614 211 9433 614 207 9041 614 207 9065 614 207 9072	INNER CARTON, (SPAIN) INNER CARTON, (W.GERMANY) INNER CARTON, (EUROPE) PAD PAD
	614 176 9240 614 211 9495 614 211 9501 614 207 9089 614 106 3393	INNER POLYE LAMINA COVER, 500X600 INSTRUCTION MANUAL, (SPAIN) INSTRUCTION MANUAL, (W.GERMANY) INSTRUCTION MANUAL, (EUROPE) STAND, FELT
or or	614 176 0452 614 176 2685 614 022 2777 614 022 7550 614 022 9509	INNER POLYE COVER, 50X100 INNER POLYE COVER, 200X300 LEAD CORD, RCA LEAD CORD, 700 LEAD CORD

Ref. No.	Part No	о.	Description
1	614 207	9218	ASSY, CABINET
2	614 207	8730	ASSY, PANEL, FRONT
3	614 207	8693	ASSY, LID, CASSETTE
4	614 207	8709	ASSY, LID, CASSETTE
5	614 211	9280	PANEL, REAR, (W.GERMANY)
	614 211	9266	PANEL, REAR, (SPAIN)
	614 207	8785	PANEL, REAR, (EUROPE)
6	614 207	9003	BELT, SQUARE
7	614 207	9010	COUNTER
8	614 207	8884	BUTTON, EJECT
9	614 207	3445	BUTTON, POWER
10	614 069	0385	GEAR ASSY, DAMPER
11	412 003	1708	SPECIAL SCREW, GEAR
12	614 207	8921	BRACKET-M, EJECT
13	614 207	9027	LEVER, EJECT
14	614 151	3768	SPRING COIL, EJECT
15	614 207	8747	CABINET, BOTTOM
16	614 210	3968	ASSY, FOOT
17	614 210	3975	ASSY, FOOT
19	614 207	8846	KNOB, ROTARY, INPUT LEVEL L
31	614 129	1901	FIXER, AC CORD
18	614 207	8853	KNOB, ROTARY, INPUT LEVEL R
20	614 207	8891	BUTTON, SPEED
21	614 207	8907	BUTTON, REC PAUSE
22	614 207	8761	ESCUTCHEON, REC PAUSE,
			REC MUTE
23	614 207	9034	SPRING, WIRE
24	614 207	8839	WINDOW
25	614 207	8938	PLATE, WINDOW
26	411 099		BOLT HEX-SCT 3X8
27	614 207		BUTTON, DOLBY
28	614 207		KNOB, SLIDE
29	614 207		BUTTON, MECH

FIXING PARTS

Ref. No.	Part N	0.	Description
/ 1	411 021	1905	SCR S-TPG BIN 2.6X10
′2	411 021	1806	SCR S-TPG BIN 2.6X10
/3	411 021	6603	SCR S-TPG BIN 3X8
/4	411 022	2802	SCR S-TPG FLT 3X10
Y 5	411 024	6501	SCR S-TPG PAN + FLG 3X8
76	411 021	3503	SCR S-TPG BIN 3X10
(7	411 021	6405	SCR S-TPG BIN 3X8
Y8	411 001	3905	SCR S-TPG BIN 4X6
Y9	411 027	3101	SCR S-TPG BIN 3X8
(10	412 004	2902	SPECIAL SCREW

ELECTRICAL PARTS

Ref. No.	Part No.	Description
65	614 209 2927	PCB, P.T PRI
66	A 614 209 3085	POWER TRANS
67	△ 614 023 3100	POWER CORD
or	1 ∆ 614 203 0493	POWER CORD
	614 209 2989	SOCKET, P HEAD
	614 209 2996	SOCKET, R/P HEAD
	614 209 3009	SOCKET, E. HEAD
	614 209 3009	SOCKET, E. HEAD

MAIN P.C.BOARD ASSY*51 614 214 5265 (W.GERMANY)

Ref. No.	Part No	Э.	Description
51 *	614 209	2583	ASSY, PCB, MAIN (EUROPE/SPAIN)
-	614 121		HEAT SINK
	614 012	4316	SWITCH, BEAT CANCEL
	614 017	2096	PLUG, 2P E HEAD
	614 017	2102	PLUG, 3P PLAY HEAD
	614 017	2126	PLUG, 5P R/P HEAD
	614 016	4084	PLUG, 2P HI SPEED TP
	614 017	2546	PLUG, 3P TAPE A LED
	614 017	2584	PLUG, 7P TAPE B LED
	614 206	0223	SOCKET, 5P MECH BUTTON
	614 020	8856	SOCKET, 4P MOTOR LEAD
	614 016	8242	PLUG, 5P SYSTEM CONTROL
	614 209	3030	SOCKET, 7P A-MECH
	614 209	3047	SOCKET, 10P B-MECH
	614 020	1239	SOCKET, 4P
	614 020	1246	SOCKET, 5P
	614 020	6586	SOCKET, 6P
	614 035	4928	SOCKET, 3P
	614 035	4935	SOCKET, 4P
	614 035	4966	SOCKET, 7P
	614 035	4980	SOCKET, 9P
	614 035	5017	SOCKET
	614 036	4644	SOCKET, 4P
	614 020	1222	SOCKET, 3P
	614 212	6912	SOCKET, MIC
	614 035	4928	SOCKET, 3P
	614 020		SOCKET, 4P
	614 020	6548	SOCKET, 2P
L501	614 029	3814	MX COIL, 105KHZ
L502	614 029		MX COIL, 105KHZ
L551	614 029		MX COIL, 105KHZ
L552	614 029	3975	MX COIL, 105KHZ

L601 L701 L702 L703 L801 L802 L803 X601 SVR601	614 212 0798 614 027 8163 614 029 3166 614 210 3708 614 027 8163 614 029 3166	TRANS, OSC CHOKE COIL MX COIL	Q704 Q705	405 017 9709	TR 2SC3330-U
L701 L702 L703 L801 L802 L803 X601 SVR601	614 027 8163 614 029 3166 614 210 3708 614 027 8163	CHOKE COIL	1 -		
L702 L703 L801 L802 L803 X601 SVR601	614 029 3166 614 210 3708 614 027 8163			405 020 9604	TR 2SD1011-R
L703 L801 L802 L803 X601 SVR601	614 210 3708 614 027 8163		Q706	405 020 9604	TR 2SD1011-R
L801 L802 L803 X601 SVR601	614 027 8163	INDUCTOR, FERITE	Q707	405 021 0600	TR 2SD1012-G-SPA
L802 L803 X601 SVR601		CHOKE COIL	or	405 033 6805	TR 2SD1468S-S
L803 X601 SVR601		MX COIL	Q708	405 021 0600	TR 2SD1012-G-SPA
X601 SVR601	614 210 3708	INDUCTOR, FERITE, 4.7MH	or	405 033 6805	TR 2SD1468S-S
SVR601	614 194 2902	CERAMIC RESONATOR, 4.19MHZ	Q709	405 011 8609	TR 2SC1740S-S
1	614 204 1864	SEMI V.R. 1K OHM	or	405 017 9709	TR 2SC3330-U
SVR602	614 204 1918	SEMI V.R. 20K OHM	Q710	405 011 8609	TR 2SC1740S-S
SVR603	614 204 1871	SEMI V.R. 2K OHM	or	405 017 9709	TR 2SC3330-U
SVR604	614 204 1871	SEMI V.R, 2K OHM	0711	405 011 8609	TR 2SC1740S-S
SVR605	614 204 1871	SEMI V.R, 2K OHM	or	405 017 9709	TR 2SC3330-U
SVR606	614 204 1871	SEMI V.R, 2K OHM	Q712	405 011 8609	TR 2SC1740S-S
SVR701	614 204 1901	SEMI V.R, 10K OHM	or	405 017 9709	TR 2SC3330-U
SVR702	614 204 1901	SEMI V.R. 10K OHM	0713	405 011 7503	TR 2SC1740S-S
SVR703	614 204 1895	SEMI V.R, 5K OHM	or	405 018 0200	TR 2SC3331-U
SVR704	614 204 1956	SEMI V.R, 100K OHM	0714	405 010 9706	TR 2SC1571-G-NP
SVR704 SVR801	614 204 1901	SEMI V.R, 100K OHM	Q801	405 017 9709	TR 2SC3330-U
SVR802	614 204 1901	SEMI V.R., 10K OHM	Q802	405 017 9709	TR 2SC3330-U
SVR802 SVR803	614 204 1901	SEMI V.R. 5K OHM	Q802 Q803	405 017 9709	TR 25C3330-U
SVR803 SVR804	614 204 1895	SEMI V.R, 100K OHM	Q803	405 017 3703	TR 2SC1740S-S
	614 204 1936	RESISTOR, 10KX5	or	405 017 9709	TR 2SC3330-U
RA601	614 209 3627	1	Q805	405 017 9709	TR 2SD1011-R
RA602	1	RESISTOR, 10KX11	Q803 Q807	405 020 9604	TR 2SC1740S-S
RA604	614 209 3603	RESISTOR, 10KX4	1 1 -	405 011 8609	1
RA605	614 209 3764	RESISTOR, 10KX12	or	405 033 6805	TR 2SD1468S-S TR 2SD1012-G-SPA
IC501	409 145 8306	IC CX20188	Q808		
IC601	409 016 5502	IC LA2000	or	405 033 6805	TR 2SD1468S-S
IC602	409 020 9107	IC LC4069UB	Q809	405 011 8609	TR 2SC1740S-S
IC603	410 067 9500	IC LC66508B-4119	or	405 017 9709	TR 2SC3330-U
IC701	409 121 8702	IC LA3246	Q810	405 011 8609	TR 2SC1740S-S
IC903	614 002 3275	IC-PROTECTOR ICP-F15	or	405 017 9709	TR 2SC3330-U
IC904	614 002 3275	IC-PROTECTOR ICP-F15	Q811	405 011 8609	TR 2SC1740S-S
Q501	405 010 9706	TR 2SC1571-G-NP	or	405 017 9709	TR 2SC3330-U
or	405 019 3705	TR 2SC536-G-AUD-SPA	Q812	405 011 8609	TR 2SC1740S-S
Q551	405 010 9706	TR 2SC1571-G-NP	or	405 017 9709	TR 2SC3330-U
or	405 019 3705	TR 2SC536-G-AUD-SPA	Q813	405 011 7503	TR 2SC1740S-S
Q601	405 025 0200	TR 2SD734-G	or	405 018 0200	TR 3331-U
Q602	405 017 9709	TR 2SC3330-U	Q814	405 010 9706	TR 2SC1571-G-NP
Q603	405 017 9709	TR 2SC3330-U	Q901	405 023 5306	TR 2SD400-F-MP
Q604	405 017 9709	TR 2SC3330-U	Q902	405 025 0200	TR 2SD734-G
Q605	405 018 0200	TR 2SC3331-U	D621	407 004 9006	DIODE DSF10B
Q606	405 018 0200	TR 2SC3331-U	D622	407 007 9904	DIODE GMA01
Q607	405 004 4601	TR 2SA608-F-SPA	D623	407 007 9904	DIODE GMA01
Q608	405 017 9709	TR 2SC3330-U	D624	407 007 9904	DIODE GMA01
Q609	405 017 9709	TR 2SC3330-U	D625	407 005 4505	DIODE DS442X
Q610	405 017 9709	TR 2SC3330-U	D626	407 007 9904	DIODE GMA01
Q611	405 017 9709	TR 2SC3330-U	D627	407 007 9904	DIODE GMA01
Q612	405 017 9709	TR 2SC3330-U	D628	407 007 9904	DIODE GMA01
Q613	405 001 7704	TR 2SA1016-F	D629	407 007 9904	DIODE GMA01
Q614	405 011 8609	TR 2SC1740S-S	D630	407 007 9904	DIODE GMA01
or	405 017 9709	TR 2SC3330-U	D631	407 007 9904	DIODE GMA01
Q621	405 000 3806	TR DTC114YS	D632	407 007 9904	DIODE GMA01
Q622	405 000 0508	TR DTA114ES	D633	407 007 9904	DIODE GMA01
Q623	405 000 0508	TR DTA114ES	D635	407 005 4505	DIODE DS442X
Q624	405 007 6701	TR 2SB598-F-NP	D636	407 007 9904	DIODE GMA01
Q625	405 007 6701	TR 2SB598-F-NP	D637	407 005 4505	DIODE DS442X
Q626	405 007 6701	TR 2SB598-F-NP	D638	407 007 9904	DIODE GMA01
Q627	405 004 4601	TR 2SA608-F-SPA	D901	407 004 9006	DIODE DSF10B
Q628	405 000 3806	TR DTC114YS	D902	407 004 9006	DIODE DSF10B
Q629	405 000 3806	TR DTC114YS	D903	407 004 9006	DIODE DSF10B
Q630	405 000 3806	TR DTC114YS	D904	407 004 9006	DIODE DSF10B
Q631	405 007 6701	TR 2SB598-F-NP	D905	407 004 9006	DIODE DSF10B
Q632	405 007 6701	TR 2SB598-F-NP	D906	407 004 9006	DIODE DSF10B
Q632	405 007 6701	TR 2SB598-F-NP	D907	407 004 9006	DIODE DSF10B
Q634	405 004 4601	TR 2SA608-F-SPA	D908	407 053 7206	ZENER DIODE MTZ6.2C
Q634 Q635	405 000 3806	TR DTC114YS	D911	407 004 9006	DIODE DSF10B
Q635 Q637	405 000 3806	TR DTC11413	D912	407 004 9006	DIODE DSF10B
Q701	405 011 8609	TR 2SC1740S-S	C609	403 080 6106	POLYPRO 0.01U J 100V
-	405 017 9709	TR 25C3330-U	R925	402 004 4303	FUSIBLE, 100 OHM, 1/4W, ±5%
or 0702		TR 25C3330-U	- R699	402 004 4303	FUSIBLE, 100 OHM, 1/4W, ±5%
Q702	405 017 9709 405 017 9709	TR 25C3330-U	1, 1,033	402 004 4303	1 GOIDEE, 1001 HH, 1/441, ±0%
Q703	405 017 9709	TR 25C3330-0			
Q704 L602	614 028 4379	1MH			

VR P.C.BOARD ASSY

Ref. No.			Description	
52	614 209		ASSY, PCB, VR	
	614 020		SOCKET, 3P	
	614 020		SOCKET, 3P	
VR701	614 209	3245	VR, ROTARY	
	614 052	0002	LUG	

DOL INPUT SW P.C.BOARD ASSY

Ref. No.	Part No.	Description
53	614 209 2606 614 035 4928 614 020 1246 614 209 3283 614 020 6555	ASSY, PCB, DOL INPUT SW SOCKET, 3P SOCKET, 5P SWITCH, PUSH SOCKET, 3P

REC SW P.C.BOARD ASSY

Ref. No.	Part No.	Description
54	614 209 2613	ASSY, PCB, REC SW
-	614 035 4966	SOCKET, 7P
	614 020 6548	SOCKET, 2P
S10	614 018 9056	SWITCH
S11	614 018 9056	SWITCH
S12	614 018 9056	SWITCH
D615	407 027 5207	LED SLP-151B-50
D616	407 027 5207	LED SLP-151B-50
D698	407 007 9904	DIODE GMA01
D699	407 007 9904	DIODE GMA01

MODE TIMER SW P.C.BOARD ASSY

Ref. No.	Part No.	Description
55	614 209 2620 614 209 3269 614 035 4935	ASSY, PCB, MODE TIMER SW SWITCH, SLIDE SOCKET, 4P

POWER SW P.C.BOARD ASSY

Ref. No.	Part No.	Description
56	614 209 2637 614 020 6562 614 019 0656	ASSY, PCB, POWER SW SOCKET, 4P PUSH SWITCH

TAPE A MECH P.C.BOARD ASSY

Ref. No.	Part N	ο.	Description
7	614 209	2644	ASSY, PCB, TAPE A MECH
8	614 018	9056	SWITCH
9	614 018	9056	SWITCH
10	614 018	9056	SWITCH
11	614 018	9056	SWITCH
12	614 018	9056	SWITCH
641	407 007	9904	DIODE GMA01
r	407 012	4406	DIODE 1SS133
642	407 012	4406	DIODE 1SS133
r	407 007	9904	DIODE GMA01
643	407 012	4406	DIODE 1SS133
r	407 007	9904	DIODE GMA01
0644	407 012	4406	DIODE 1SS133
r	407 007	9904	DIODE GMA01
0645	407 012	4406	DIODE 1SS133
r	407 007	9904	DIODE GMA01
646	407 012	4406	DIODE 1SS133
r	407 007	9904	DIODE GMA01

TAPE B MECH P.C.BOARD ASSY

Ref. No.	Part No.	Description
58 S13 S14 S15 S16 S17 D647 or	614 209 2651 614 018 9056 614 018 9056 614 018 9056 614 018 9056 614 018 9056 407 012 4406 407 007 9904 407 012 4406	ASSY, PCB, TAPE B MECH SWITCH SWITCH SWITCH SWITCH SWITCH DIODE 1SS133 DIODE GMA01 DIODE 1SS133
or D649 or D650 or D651 or D652 or	407 007 9904 407 012 4406 407 007 9904 407 012 4406 407 012 4406 407 012 4406 407 007 9904 407 007 9904 407 012 4406	DIODE GMA01 DIODE 1SS133 DIODE GMA01 DIODE 1SS133 DIODE GMA01 DIODE 1SS133 DIODE GMA01 DIODE GMA01 DIODE GMA01 DIODE GMA01 DIODE GMA01 DIODE ISS133

HEAD PHONE P.C.BOARD ASSY

Ref. No.	Part No.	Description
59	614 209 2668 614 212 6905 614 035 4928	ASSY, PCB, HEAD PHONE SOCKET, HEAD PHONE SOCKET, 3P

DC POWER-1 P.C.BOARD ASSY

Ref. No.	Part No.	Description
60	614 209 2675	ASSY, PCB, DC POWER-1
	614 020 6555	SOCKET, 3P
1C902	409 001 7603	IC AN7812F
ļ		

P.T SEC P.C.BOARD ASSY

Ref. No.	Part No.	Description
61	614 209 2682	ASSY, PCB, P.T SEC
	614 020 6548	SOCKET, 2P
R901	402 043 8003	RESISTER 0.56 J- 1/2W
1		

TAPE A LED P.C.BOARD ASSY

Ref. No.	Part No.	Description
62	614 209 2705 614 209 3016	
D613	408 005 1808	
D614	408 005 1808	LED SLZ-738F-03-A-T2

TAPE B LED P.C.BOARD ASSY

Ref. No.	Part No.	Description
63	614 209 2712	ASSY, PCB, TAPE B LED
	614 209 3023	SOCKET, 7P
IC702	409 003 0008	IC BA6124
IC802	409 003 0008	IC BA6124
D611	408 005 1808	LED SLZ-738F-03-A-T2
D612	408 005 1808	LED SLZ-738F-03-A-T2
D701	408 005 1808	LED SLZ-738F-03-A-T2
D702	408 005 1808	LED SLZ-738F-03-A-T2
D703	408 005 1808	LED SLZ-738F-03-A-T2
D704	408 005 1808	LED SLZ-738F-03-A-T2
D705	408 005 1501	LED SLZ-138C-03-B-T2
D706	408 005 1501	LED SLZ-138C-03-B-T2
D801	408 005 1808	LED SLZ-738F-03-A-T2

DC POWER-2 P.C.BOARD ASSY

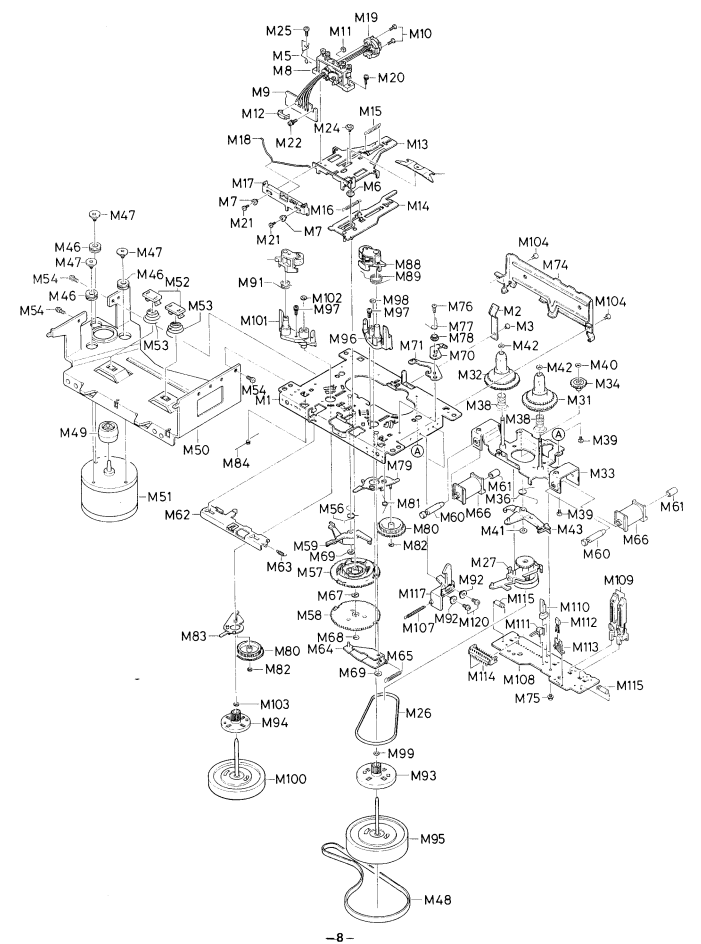
Ref. No.	Part No.	Description
D802	408 005 1808	LED SLZ-738F-03-A-T2
D803	408 005 1808	LED SLZ-738F-03-A-T2
D804	408 005 1808	LED SLZ-738F-03-A-T2
D805	408 005 1501	LED SLZ-138C-03-B-T2
D806	408 005 1501	LED SLZ-138C-03-B-T2

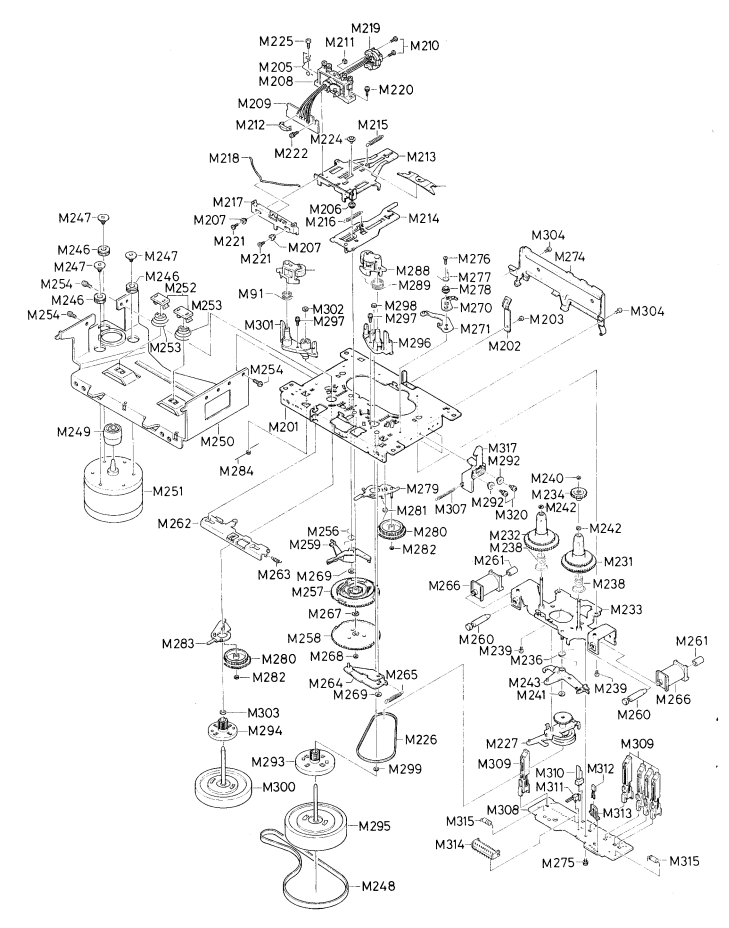
Ref. N o.	Part No.	Description
64	614 212 854	ASSY, PCB, DC POWER-2
	614 020 655	SOCKET, 3P
IC901	409 001 760:	IC AN7812F

PARTS LIST (MECHANISM TMW8500PTN)

M7 M8 M9 M11 M12	412 032 4701 412 032 2608 412 032 3605 614 206 2715 614 212 5991 614 214 0970 614 206 2708 614 206 3200 412 027 2606 614 206 5105 614 206 3118 614 207 2141	HLWASHER, 2.8×3.8X0.3 SPECIAL SCREW, HEAD COLLAR SPECIAL SCREW, S TAPP M2X6 ASSY, BRACKET-E, FL METAL (R) COLLAR, PANEL SPRING, WIRE, PINCH ASSY, CHASSIS PLATE, PACK SPRING SPECIAL SCREW, C TAPP M2X3 SPRING, WIRE, CLUMP SP (V)
M97 M101 M6 M18 M1 M2 M3 M5 M7 M8 M9 M11 M12	412 032 3605 614 206 2715 614 212 5991 614 214 0970 614 206 2708 614 206 3200 412 027 2606 614 206 5105 614 206 3118	SPECIAL SCREW, S TAPP M2X6 ASSY, BRACKET-E, FL METAL (R) COLLAR, PANEL SPRING, WIRE, PINCH ASSY, CHASSIS PLATE, PACK SPRING SPECIAL SCREW, C TAPP M2X3
M101 M6 M18 M1 M2 M3 M5 M7 M8 M9 M11 M12	614 206 2715 614 212 5991 614 214 0970 614 206 2708 614 206 3200 412 027 2606 614 206 5105 614 206 3118	ASSY, BRACKET-E, FL METAL (R) COLLAR, PANEL SPRING, WIRE, PINCH ASSY, CHASSIS PLATE, PACK SPRING SPECIAL SCREW, C TAPP M2X3
M6 M18 M1 M2 M3 M5 M7 M8 M9 M11 M12	614 212 5991 614 214 0970 614 206 2708 614 206 3200 412 027 2606 614 206 5105 614 206 3118	COLLAR, PANEL SPRING, WIRE, PINCH ASSY, CHASSIS PLATE, PACK SPRING SPECIAL SCREW, C TAPP M2X3
M18 M1 M2 M3 M5 M7 M8 M8 M9 M11	614 214 0970 614 206 2708 614 206 3200 412 027 2606 614 206 5105 614 206 3118	SPRING, WIRE, PINCH ASSY, CHASSIS PLATE, PACK SPRING SPECIAL SCREW, C TAPP M2X3
M1 M2 M3 M5 M7 M8 M9 M11	614 214 0970 614 206 2708 614 206 3200 412 027 2606 614 206 5105 614 206 3118	SPRING, WIRE, PINCH ASSY, CHASSIS PLATE, PACK SPRING SPECIAL SCREW, C TAPP M2X3
M2 M3 M5 M7 M8 M9 M11	614 206 2708 614 206 3200 412 027 2606 614 206 5105 614 206 3118	ASSY, CHASSIS PLATE, PACK SPRING SPECIAL SCREW, C TAPP M2X3
M2 M3 M5 M7 M8 M9 M11	614 206 3200 412 027 2606 614 206 5105 614 206 3118	PLATE, PACK SPRING SPECIAL SCREW, C TAPP M2X3
M3 M5 M7 M8 M9 M11 M12	412 027 2606 614 206 5105 614 206 3118	SPECIAL SCREW, C TAPP M2X3
M5 M7 M8 M9 M11 M12	614 206 5105 614 206 3118	,
M7 M8 M9 M11 M12	614 206 3118	
M8 M9 M11 M12		COLLAR, CHP LEVER
M9 M11 M12	014 20/ 2141	ASSY, BRACKET-E, HEAD BASE
M11 M12	C14 20C 2400	PCB
M12	614 206 3408	SPACER, SPACER
	614 206 2937	
	614 206 2975	FIXER, WIRE CLAMP
M13	614 206 3248	SLIDE, HEAD PANEL (A)
M14	614 206 2821	ASSY, SLIDE, HEAD PANEL (B)
M15	614 206 3286	SPRING, TENS, RC
M16	614 206 3293	SPRING, TENS, PANEL SPRING
M17	614 206 3194	LEVER, CHP
M19	614 206 3385	HEAD, PLAY
M20	412 032 2707	SPECIAL SCREW, TAMS M2X5
M21	412 032 2806	SPECIAL SCREW, CAMERA M17X3
M22	412 032 2905	SPECIAL SCREW, S TAPP TAMS
		M2X5
M24	412 032 3001	SPECIAL SCREW, CUPS TAPP
		M2X5
M25	412 032 4800	SPECIAL SCREW, BIND M2X5
M26	614 206 4849	BELT, FLAT, RF
M27	614 206 4436	ASSY, PULLEY, CLUTCH
M31	614 206 4399	ASSY, REEL, T (F)
M32	614 207 2158	ASSY, REEL, T (R)
M33	614 206 4382	ASSY, BRACKET-M
M34	614 206 4658	GEAR, FF
M36	614 206 5099	SPRING, WIRE, FR TRIGGER ARM
M38	614 206 3309	SPRING, COMP, B.T (R)
M40	412 013 4904	SPECIAL WASHER, P CUT
	712 013 4304	1.2X3X0.25
M41	412 013 7608	SPECIAL WASHER, PW CUT 2.1X5
M42	412 013 7008	SPECIAL WASHER, HL CUT
	417 007 000	1.4X3.2X0.4
M43	614 206 3149	LEVER, RF TRIGGER ARM
M46	614 206 3149	CUSHION, RUBBER, MOTOR
M47	412 032 4008	SPECIAL SCREW, MOTOR
M48		BELT, FLAT, MAIN
	614 212 3515	1 ' '
M50	614 212 3454	BRACKET-M, MOTOR
M51	614 212 7254	COMMUTATE MOTOR ASSY
M52	614 212 3461	SUPPORT, FLYWHEEL
M53	614 212 3539	SPRING, COMP, DUMPER

Ref. No.	Part No.	Description
M56	614 206 3347	SPRING, WIRE, M TRIGGER ARM
M57	614 206 3002	GEAR, M
M58	614 206 3019	GEAR, RF CAM
M59		LEVER, M TRIGGER ARM
1		*
M60	614 206 2906	SHAFT, PLUNGER
M61	614 206 4627	HOLDER, PLUNGER
M62	614 206 2814	ASSY, SLIDE, CH
M63	614 206 3279	SPRING, TENS, CH SLIDE
M64	614 206 2807	ASSY, LEVER, P KICK
M66	614 206 3491	MAGNETIC COIL, SOLENOIDE
M67	412 032 3100	SPECIAL WASHER, E RING D 2.0
M68	412 032 3209	SPECIAL WASHER, HL CUT 1.55X3.5X0.5
M69	412 032 3308	SPECIAL WASHER, HL CUT 2.1X5X0.4
M70	614 206 3163	LEVER, E STOPPER A
M71	614 206 3156	LEVER, E STOPPER B
M74	614 206 3224	SLIDE, SW PROTECTOR
M75	412 032 2509	SPECIAL SCREW, S TAPP TAMS
M76	412 034 1005	SPECIAL SCREW, CAMERA S TAPP
M77	614 206 3316	SPRING, WIRE, E STOPPER
M78	614 206 3095	COLLAR, E STOPPER
M80		GEAR, T
M81	614 206 4207	
	614 206 3323	SPRING, WIRE, TG ARM (F)
M82	412 013 4904	SPECIAL WASHER, P CUT 1.2X3X0.25
M83	614 206 4467	ASSY, LEVER, T GEAR (R)
M84	614 206 3330	SPRING, WIRE, TG ARM (R)
M88	614 212 7469	ASSY, PINCHROLLER, (F)
M89	614 206 3354	SPRING, WIRE, P (F)
M90	614 212 7476	ASSY, PINCHROLLER, (R)
M91	614 206 3361	SPRING, WIRE, P ARM (R)
M92	614 206 3125	COLLAR
M95	614 212 5793	ASSY, FLYWHEEL, (F)
M96	614 206 2722	ASSY, BRACKET-E, FL METAL
M98	412 032 3506	SPECIAL WASHER, NYLON 2.1X3.5X0.5
M100	614 212 5809	ASSY, FLYWHEEL (R)
M102	412 027 9803	SPECIAL WASHER, NYLON
	112 027 3000	2.1X3.5X0.5
M103	412 034 0800	SPECIAL WASHER, HLW 2.1X3.5X0.3
M104	412 026 2003	SPECIAL SCREW, C TAPP M2X4
or	412 026 2003	SPECIAL SCREW, C TAPP M2X4
M107	614 206 3262	SPRING, TENS, E SLIDE
M108	614 214 0987	LEVER SPRING PCB. MECH
M109		
M1109	614 206 3538	SWITCH, LEAF, MTS-10250MVJO
	614 206 5112	SWITCH, LEAF, MSW-1699CZ
M111	614 206 5129	SWITCH, LEAF, MSW-17940MVDO
M112	409 128 5209	IC LB9051A
M113	614 206 2968	HOLDER, IC PROTECTOR
M114	614 017 3888	PLUG, 9P
M115	407 004 9105	DIODE DSF10C
M117	614 206 3217	SLIDE, E SLIDE LEVER
M118	614 214 0963	SPRING, PLATE
M 97	614 032 3605	SCREW, SPECIAL, M2X6
7	1	<u> </u>





PARTS LIST (MECHANISM TMW8500RTN)-

MECHAN	ISM B	
Ref. No.	Part No.	Description
M299 M297 M301	412 032 4701 412 032 3605 614 206 2715 614 212 5991	HL WASHER, 2.3X3.8X0.3 SPECIAL SCREW, S TAPP M2X6 ASSY, BRACKET-E, (R) COLLAR, PANEL
M206 M201 M202	614 212 5991 614 206 2708 614 206 3200	ASSY, CHASSIS PLATE, PACK SPRING
M203 M205	412 027 2606 614 206 5105 614 206 3118	SPECIAL SCREW, C TAPP M2X3 SPRING, WIRE, CLUMP SP (V) COLLAR, CHP LEVER COLLAR
M207 M208 M209	614 206 3116 614 207 2141 614 206 1954	ASSY, BRACKET-E, HEAD BASE PCB, RELAY BOARD
M210 M211 M212	412 032 2608 614 206 2937 614 206 2975	SPECIAL SCREW, HEAD COLLAR SPACER FIXER, WIRE CLAMP
M213 M214	614 206 3248 614 206 2821	SLIDE, HEAD PANEL (A) ASSY, SLIDE, HEAD PANEL (B)
M215 M216 M217	614 206 3286 614 206 3293 614 206 3194	SPRING, TENS, RC SPRING, TENS, PANEL LEVER, CHP
M218 M219	614 214 0970 614 206 1947	SPRING, WIRE, PINCH POLLER HEAD, R/P SPECIAL SCREW, M2X5
M220 M221 M222	412 032 2707 412 032 2806 412 032 2905	SPECIAL SCREW, MEAS SPECIAL SCREW, CAMERA M1.7X3 SPECIAL SCREW, S TAPP TAMS M2X5
M224	412 032 3001	SPECIAL SCREW, CUPS TAPP M2X5
M225 M226 M227 M231	412 032 4800 614 206 4849 614 206 4436 614 206 4399	SPECIAL SCREW, BIND M2X5 BELT, FLAT ASSY, PULLEY, RF ASSY, REEL, T (F)
M232 M233 M234	614 207 2158 614 206 4382 614 206 4658	ASSY, REEL, T (R) ASSY, BRACKET-M, REEL BASE GEAR, FF
M236 M238 M239 M240	614 206 5099 614 206 3309 412 026 2003 412 013 4904	SPRING, WIRE, FR TRIGGER SPRING, COMP, B.T SPRING (R) SPECIAL SCREW, C TAPPING M2X4 SPECIAL WASHER, PWASHER CUT 1.2X3X0.25
M241	412 013 7608	SPECIAL WASHER, PW CUT 2.1X5X0.5
M242 M243 M246 M247	412 032 3902 614 206 3149 614 206 2944 412 032 4008	SPECIAL WASHER, HL LEVER, RF TRIGGER CUSHION, RUBBER, MOTOR SPECIAL SCREW, MOTOR COLLAR
M248 M249 M251 M252	614 212 3515 614 212 3454 614 212 7254 614 212 3461	BELT, FLAT, MAIN BRACKET-M, MOTOR COMMUTATE MOTOR ASSY
M253 M256 M257 M258	614 212 3539 614 206 3347 614 206 3002 614 206 5044	SPRING, COMP, DUMPER SPRING, WIRE, M TRIGGER GEAR, M
M259 M260 M261	614 206 3170 614 206 2906 614 206 4627	LEVER, M TRIGGER ARM SHAFT, PLUNGER HOLDER, PLUNGER
M262 M263 M264	614 206 2814 614 206 3279 614 206 2807	SPRING, TENS, CH SLIDE LEVER

-10-

Ref. No.	Part No.	Description
M265	614 212 4543	SPRING, WIRE, PK LEVER
M266	614 206 3491	MAGNETIC COIL, SOLENOIDE
M267	412 032 3100	SPECIAL WASHER, E RING D 2.0
M268	412 032 3209	SPECIAL WASHER, HL WASHER
		CUT 1.55X3.5X0.5
M269	412 032 3308	SPECIAL WASHER, HL CUT 2.1X5X0.4
M270	614 206 3163	LEVER, E STOPPER A
M271	614 206 3156	LEVER, E STOPPER B
M274	614 206 3224	SLIDE, PROTECTOR
M275	412 032 2509	SPECIAL SCREW, S TAPP TAMS
		M2X5
M276	412 034 1005	SPECIAL SCREW, CAMERA
M277	614 206 3316	SPRING, WIRE, E STOPPER
M278	614 206 3095	COLLAR, E STOPPER
M280	614 206 4207	GEAR, T
M281	614 206 3323	SPRING, WIRE, TG ARM (F) SPRING
M282	412 013 4904	SPECIAL WASHER, P CUT
141202	412 010 130	1.2X3X0.25
M283	614 206 4467	ASSY, LEVER, T GEAR (R)
M284	614 206 3330	SPRING, WIRE, TG ARM (R)
M288	614 212 7469	ASSY, PINCHROLLER, (F)
M289	614 206 3354	SPRING, WIRE, P ARM (F)
M290	614 212 7476	ASSY, PINCHROLLER, (R)
M291	614 206 3361	SPRING, WIRE, P ARM (R) SPRING
M292	614 206 3125	COLLAR
M295	614 212 5793	ASSY, FLYWHEEL, (F)
M296	614 206 2722	ASSY, BRACKET-E, FL METAL
M298	412 032 3506	SPECIAL WASHER, NYLON
1200	12 332 3331	2.1X3.5X0.5
M300	614 212 5809	ASSY, FLYWHEEL, (R)
M302	412 027 9803	SPECIAL WASHER, NYLON
		2.1X3.5X0.5
M303	412 034 0800	SPECIAL WASHER, HL 2.1X3.5X0.3
M307	614 206 3262	SPRING, TENS, E SLIDE LEVER
M308	614 214 0987	ASSY, PCB, MECH
M309	614 206 3538	SWITCH, LEAF, MSW-10250MV.TO
M310	614 206 5112	SWITCH, LEAF, MSW-1699CZ
M311	614 206 5129	SWITCH, LEAF, MSW-17940MVDO
M312	409 128 5209	IC LB9051A
M313	614 206 2968	HOLDER
M314	614 017 3918	PLUG
M315	407 004 9105	DIODE DSF10C
M317	614 206 3217	SLIDE, E SLIDE LEVER
M320	412 032 2509	SPECIAL SCREW, S TAPP
M321	614 214 0963	TAMS M2X5 SPRING, PLATE

IC BLCOK DIAGRAM ---

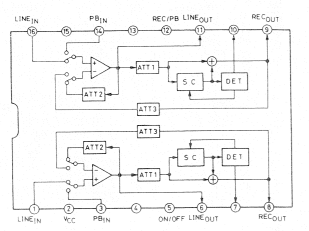
IC603 LC66508B (SYSTEM CONTROL)

Pin No	Pin Name	1/0	Description
1	PDOWN _	- 1	Power down Low-ON
2	DATA		Connect to +5V by Resistor, 10Kohm
3	CLK	Gnd	
4	POWER		Connect to +5V by Resistor, 10Kohm
5	PMUTE	0	Play Mute control
6	RMUTE	0	Rec Mute control
7	PLAYA/B	0	A Mech, B Mech play signal control
8	RESET		Connect to +5V by Resistor, 10Kohm
9	A-FF LED	0	A Mech, Fast Forward LED
10	A-RRLED	0	Gnd
	B-FFLED	0	Gnd
11			Gnd
12	B-RRLED	0	
13	A-RLED	0	Gnd
14	B-RLED	0	Gnd
15	A-ANTREC_	ļ	A-ANTREC SW for B Mech, Forward
16	B-ANTREC	i	B-ANTREC SW for B Mech, Reverse
17	B-REEL	1	B Mech, Reel Pulse
18	B-PACK	١	Detecting terminal for Cassette Tape, B
19	B-FF/REWSW		Mech Detecting terminal for FF.REW mode in B
20	B-PLAYSW	1	Mech Detecting terminal for Play mode in B
			Mech
21	B-P2	0	B Mech, FF.REW Plunger Control
22	B-P1	0	B Mech, Play Plunger Control
23	B-MOTOR	0	B Mech, Motor Switching
24	B-HIGH	0	B Mech, Motor Speed switching
25	A/BLED		Open
26	DUBLED	0	Normal Speed Dubbing LED
27	HDUB	0	High Speed Dubbing LED
28	IRIND		Open
29	A-REEL	<u> </u>	A Mech, Reel Pulse
	TEST	 ' -	Gnd
30		Gnd	Olid
31	VSS OSC1	I	Pin for connection to 4.19 MHZ crystal OSC.
- 22	0000	1	000.
33	OSC2	10	Input Terminal of system reset
34	RESET	1	Detecting terminal for Cassette Tape, A
35	A-PACKSW		Mech
36	A-FF/REWSW		Detecting terminal for FF.REW mode in A Mech
37	A-PLAYSW		Detecting terminal for Play mode in A Mech
38	A-P2	0	A Mech, FF.REW Plunger
39	A-P1	0	A Mech, Play Plunger
40	A-MOTOR	0	A Mech, Motor ON/OFF
41	A-HIGH	0	A Mech, Motor speed control
42	A-LED	0	A Mech, Forward LED drive
43	B-LED	0	B Mech, Forward LED drive
44	RECLED	0	B Record LED drive
45	MUTELED	0	Mute LED drive
46		1	A Mech, Forward play
47	KEY2	+÷	A Mech, Reverse play
_		1	A Mech, stop (KEY1, 2) A Mech, Reverse (KEY2, 3)
48	1		
48	KEY8	-	B Mech, Forward (KEY5, 6)

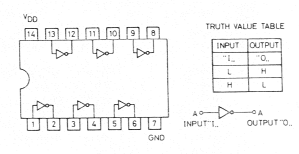
Pin No	Pin Name	1/0	Description
51	KEY5	1	B Mech, Reverse play
52	KEY6	1	B Mech, stop
53	KEY7		B Mech, Fast Forward
54	DIR	ı	Direction sw
55	TIMER	1	Timer Standby SW
56	KEY9	1	Normal speed dubbing
57	KEYOUT	0	Switching to Segment diodes and KEYIN
58	AMSSIN	1	Reset SW of Counter Low-ON
59	IRIN	1	Remocon data signal
60	DUBIN	1	Input terminal of Dubbing control
61	CSTOP		Input terminal of Call stop
62	DUBOUT	0	Dubbing control
63	AF	0	Auto Function control
64	VDD		Power source

IC BLOCK DIAGRAM

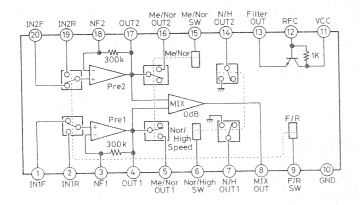
IC501 CXA1101P (DOLBY B-Type Noise Reduction)



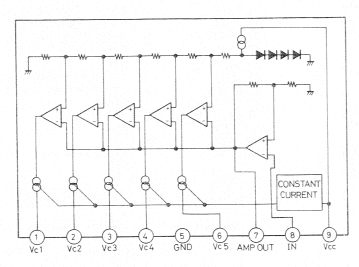
IC602 LC4069 (Hex Inverter)



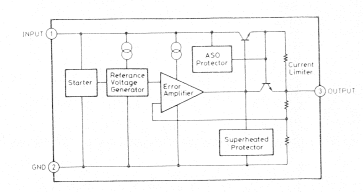
IC701 LA3246 (Pre-Amp Mixing-Amp Electrical Switch)



IC604 BA6124 (Level Meter Driver)



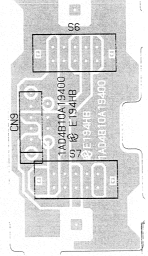
IC901, IC902 AN7812 (12V 3-Terminal Constant Voltage Regulated Power Supply)



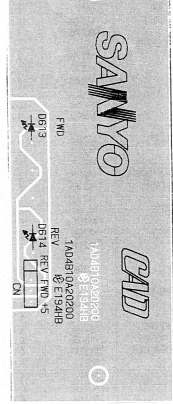


PCB VIEW (1)

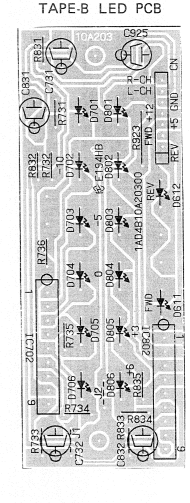
MODE TIMER PCB



POWER SW PCB

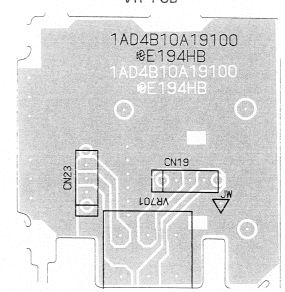


TAPE-A LED PCB



VR PCB

1AD4B10A19500 & E194HB 195



DOL INPUT SW PCB

